

PREFORMED STYROFOAM UTILITY PIPE/CONDUIT
WEIGHT CREDIT CRADLE SUPPORT UNIT

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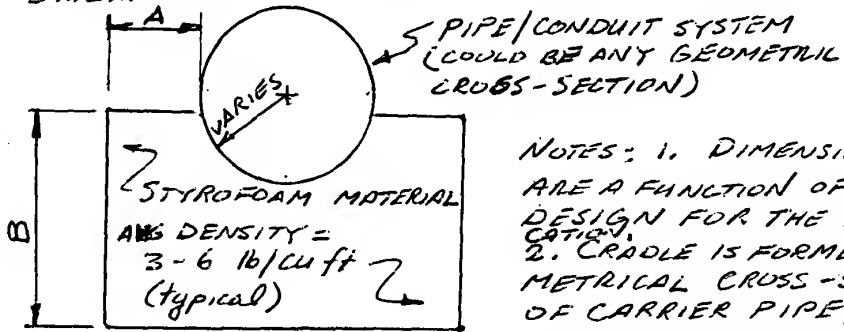
5 NOVEMBER 2002

500 SHEETS, FILLER 5 SQUARE
500 SHEETS, EVA 5 SQUARE
500 SHEETS, POLYPROPYLENE 5 SQUARE
100 SHEETS, EVA 5 SQUARE
200 SHEETS, EVA 5 SQUARE
100 SHEETS, RECYCLED WHITE 5 SQUARE
42-381 100 SHEETS, EVA 5 SQUARE
42-385 200 SHEETS, EVA 5 SQUARE
42-392 100 RECYCLED WHITE 5 SQUARE
42-399 200 RECYCLED WHITE 5 SQUARE

Made in U.S.A.

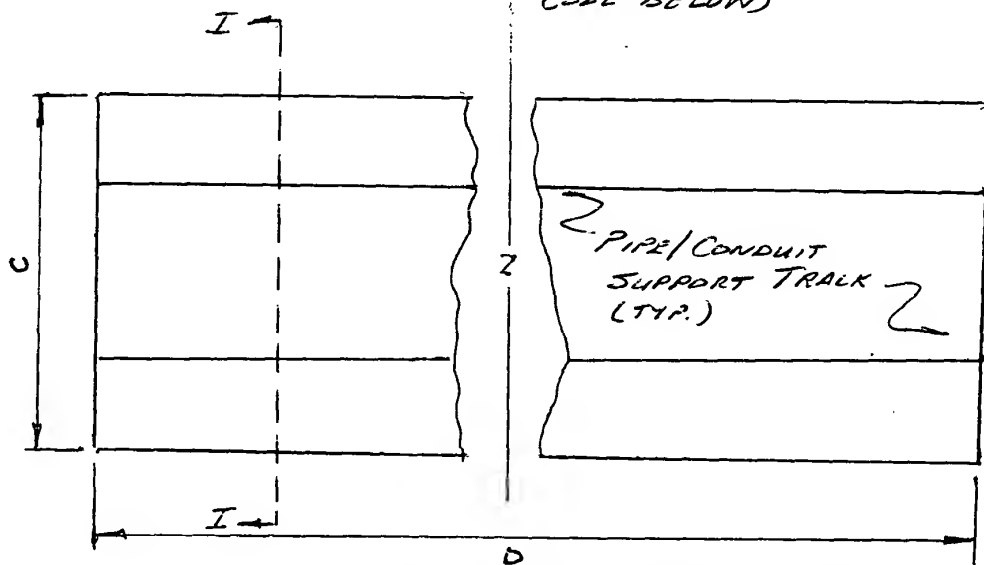


THE THREE GRADE (VARIES)



SECTION I - I
(NOT TO SCALE)

- NOTES: 1. DIMENSIONS A, B, C AND D ARE A FUNCTION OF ENGINEERING DESIGN FOR THE PARTICULAR APPLICATION.
2. CRADLE IS FORMED TO FIT GEOMETRICAL CROSS-SECTIONAL SHAPE OF CARRIER PIPE/CONDUIT.
3. LENGTH, D, OF CRADLE IS GENERALLY DETERMINED BY CARRIER PIPE/CONDUIT STANDARD LENGTH.
4. DIMENSIONS A, B, C AND D COULD ALSO BE A FUNCTION OF THE DESIRED WEIGHT CREDIT OR (SEE BELOW)



PLAN VIEW (NOT TO SCALE)

4. (CONT'D) REQUIRED BUOYANCY TO CONFORM TO A SPECIFIC ENGINEERING DESIGN
5. THE CRADLE BE DESIGNED FOR MASS PRODUCTION TO CONFORM TO THE MOST COMMON PIPE/CONDUIT TYPES, SIZES AND LENGTHS.
6. THE CRADLE CAN BE DESIGNED FOR DIRECT BURIAL OR GROUND/WATER SURFACE APPLICATIONS.